Ameritech

ILL. C.C. NO. 20
PART 19 SECTION 2

Tariff

PART 19 - Unbundled Network Elements and Number Portability

SECTION 2 - Unbundled Loops and HFPL

Original Sheet No. 19

(T)

2. SERVICE PARAMETERS (cont'd)



2.5 Operational Support Systems: Loop Make-Up Information CHIEF CLERK'S OFFICE

The Company will provide CLEC with nondiscriminatory access that is available by electronic or manual means, to its loop make-up information set forth in the Plans of Record.'1' In the interim, loop make-up data will be provided as set forth below. In accordance with the FCC's UNE Remand Order, CLEC will be given nondiscriminatory access to the same loop make-up information that the Company is providing any other CLEC and/or the Company or its advanced services affiliate.

A. Loop Qualification: The Company will develop and deploy enhancements to its existing EDI interfaces that will allow CLECs, including the Company's advanced services affiliate, as well as the Company's retail operations, to have near real-time electronic access as a pre-ordering function to the loop makeup information.

Electronic access to loop data through OSS enhancements described above will return information in all fields described in the Plans of Record where information is contained in the Company's electronic databases. If manual loop qualification is requested, loop makeup data will include the following: (a) the actual loop length; (b) the length by gauge; and (c) the presence of repeaters, load coils, or bridged taps; and shall include, if noted on the individual loop record, (d) the total length of bridged taps, load coils, and repeaters; (e) the presence of pair gain devices, DLC, and/or DAML, and (f) the presence of disturbers in the same and/or adjacent binder groups to the extent such information exists in the Company's databases. If a detailed manual loop qualification is requested, loop makeup data should include all of the fields described in the Plans of Record including those described above for manual loop qualification.

(N)

/1/ "Plans of Record" or "PORs" refers to the Company's March 1, 2000, Ameritech Illinois Plan of Record filed with the ICC, including any subsequent modifications or additions to the filing and the Company's December 7, 1999 Plan of Record for Pre-Ordering and Ordering of xDSL and other Advanced Services filing with the FCC, including any subsequent modifications or additions to such filing.

Issued: April 21, 2000

Ameritech

PART 19 SECTION

Tariff

PART 19 - Unbundled Network Elements and Number Portability

SECTION 2 - Unbundled Loops and HFPL

Original Sheet No. 20

(T)

2. SERVICE PARAMETERS (cont'd)



- 2.5 Operational Support Systems: Loop Make-Up Information (CONTROLERNS OFFICE
 - B. Loop make-up information (loop qualification) will be provided subject to the following:
 - 1. If a CLEC elects to have the Company provide loop makeup through a manual process for information not available electronically, then the loop qualification interval will be 3-5 business days, or the interval provided to the Company's affiliate, whichever is less. Such manual loop qualification shall be provided on a time and materials basis at rates set forth in 5.7 below.
 - 2. If the results of the loop qualification indicate that conditioning is available, CLEC may request that the Company perform conditioning at charges set forth in 5.8 below. The CLEC may order the loop without conditioning or with partial conditioning if desired.
 - 3. For HFPL, if CLEC's requested conditioning will degrade the customer's analog voice service, the Company is not required to condition the loop. However, should the Company refuse the CLEC's request to condition a loop, the Company will make an affirmative showing to the ICC that conditioning the specific loop in question will significantly degrade voice band services.

Ameritech

PART 19

.C. NO. 20 SECTION 2

Tariff

PART 19 - Unbundled Network Elements and Number
Portability
SECTION 2 - Unbundled Loops and HFPL

Original Sheet No. 21

(T)

(N)

2. SERVICE PARAMETERS (cont'd)

RECEIVED

2.6 Spectrum Inventory Guidelines

ILLINOIS COMMERCE COMMISSION CHIEF CLERK'S OFFICE

CLEC must advise the Company of the PSD mask approved or proposed by T1.E1 that reflects the service performance parameters of the technology to be deployed over the HFPL. The CLEC, at its option, may provide any service compliant with that PSD mask so long as it stays within the allowed service performance parameters. At the time of ordering HFPL, CLEC will notify the Company as to the type of PSD mask CLEC intends to use on the ordering form, and if and when a change in PSD mask is made, CLEC will notify the Company. CLEC will abide by standards pertinent for the designated PSD mask type. If the technology does not have a PSD mask, CLEC shall provide the Company with a technical description of the technology (including power mask) for inventory purposes.

- A. In the event that the FCC or the industry establishes long-term standards and practices and policies relating to spectrum compatibility and spectrum management that differ from those established in this Tariff, the Company and CLEC agree to comply with the FCC and/or industry standards, practices and policies. The Company will work with CLECs to establish a transition plan and timeframe for achieving and implementing such industry standards, practices and policies.
- B. Within thirty (30) days after general availability of equipment conforming to applicable industry standards or the mutually agreed upon standards developed by the industry in conjunction with the Commission or FCC, the Company and/or CLEC must begin the process of bringing its deployed xDSL technologies and equipment into compliance with such standards at its own expense.

Ameritech

Tariff

ILL. C.C. NO. 20
PART 19 SECTION 2

PART 19 - Unbundled Network Elements and Number Portability

SECTION 2 - Unbundled Loops and HFPL

Original Sheet No. 22

(T)

/1/

(T)

3. SERVICE DESCRIPTION

RECEIVED APR 2 1 2000

3.1 Loops

ILLINOIS COMMERCE COMMISSION)
CHIEF CLERK'S OFFICE

A loop consists of a transmission path furnished by the Company between its Network Interface Device (NID) located at the telecommunications carrier's end user's premises and the main distributing frame (or other designated Company frame) in a Company central office, unbundled from local switching or other services. Loops are defined by the electrical interface rather than the type of facility used.

The transmission parameters associated with the types of loops below are contained in the Ameritech Technical References listed in Service Parameters preceding.

3.2 Analog Loops

- A. A 2-wire Analog Interface Loop facilitates transmission of voice grade signals and terminates in a 2-wire electrical interface at the telecommunications carrier's end user's premises and a 2-wire electrical interface at the Company central office frame.
- B. A 4-wire Analog Interface Loop facilitates transmission of voice grade signals using separate transmit and receive paths and terminates in a 4-wire electrical interface at the telecommunications carrier's end user's premises and a 4-wire electrical interface at the Company central office frame.
- C. An Electronic Key Line Interface Loop (EKL) facilitates transmission of voice grade signals and additional information in the 8 Khz range and terminates in a 2-wire electrical interface at the telecommunications carrier's end user's premises and a 2-wire electrical interface at the Company central office frame.

/1/

/1/ Material formerly appeared on 1st Revised Sheet No. 4 in this Section.

Issued: April 21, 2000

Ameritech

C.C. NO. 20 SECTION 2

Tariff

PART 19 - Unbundled Network Elements and Number Portability

SECTION 2 - Unbundled Loops and HPFL

Original Sheet No. 23

(T)

/1/

SERVICE DESCRIPTION (cont'd)

3.3 Digital Loops

- ITTINGIS COMMELICE COMMISSION A. A 2-wire 160 Kbps Digital Interface Loop (ISDN-BRI) facilities OFFICE transmission of digital signals at 160 Kbps and provides 2B+D channels using 2B1Q Protocol and terminates in a 2-wire interface at the telecommunications carrier's end user's premises and at the Company central office frame.
- B. A 4-wire 1.544 Mbps Digital Interface Loop facilitates transmission of digital signals at 1.544 Mbps and terminates in a 4-wire electrical interface at both the telecommunications carrier's end user's premises and the frame in the Company central office.
- C. A 2-wire 640 Kbps ADSL Compatible Loop facilitates transmission of digital signals and terminates in a 2-wire electrical interface at both the telecommunications carrier's end user's premises and the frame in the Company central office.
- D. A 2-wire 768 Kbps HDSL Compatible Loop facilitates transmission of digital signals and terminates in a 2-wire electrical interface at both the telecommunications carrier's end user's premises and the frame in the Company central office.
- E. A 4-wire 1.544 Mbps HDSL Compatible Loop facilitates transmission of digital signals at 1.544 Mbps and terminates in a 4-wire electrical interface at both the telecommunications carrier's end user's premises and the frame in the Company central office.

3.4 Service Coordination Fee

A Service Coordination Fee is a monthly rate element applicable to each telecommunication carrier ordering a loop(s) on a per bill, per central office basis.

/1/

/1/ Material formerly appeared on 2nd Revised Sheet No. 5 in this Section.

Issued: April 21, 2000

Ameritech

PART 19

SECTION 2

Tariff

PART 19 - Unbundled Network Elements and Number Portability

SECTION 2 - Unbundled Loops and HFPL

Original Sheet No. 24

(T)

(N)

3. SERVICE DESCRIPTION (cont'd)

RECEIVED APR 2 1 2000

3.5 HFPL

CHIEF CLERK'S OFFICE

HFPL is defined as the frequency above the voice band on a copper loop facility that is being used to carry traditional POTS analog circuit-switched voice band transmissions. Any xDSL technologies deployed over HFPL may only reside in the higher frequency ranges, preserving a "buffer zone" to ensure the integrity of voice band traffic.

The following terms and conditions apply to the provision of HFPL:

- A. The Company shall only make the HFPL available to CLEC in those instances where the Company also is providing retail POTS (voice band circuit switched) service on the same local loop facility to the same end user.
- B. The Company shall be under no obligation to provide multi-carrier or multi-service line sharing arrangements as referenced in FCC 99-35, paragraph 75.
- C. HFPL is not available in conjunction with a combination of network elements known as the platform or UNE-P (including loop and switch port combinations) or unbundled local switching or any arrangement where the Company is not the retail POTS provider.
- D. The Company shall not be required to provide narrowband service to CLEC "A" and broadband service to CLEC "B" on the same loop. Any line sharing between two CLECs shall be accomplished between those parties and shall not utilize the Company splitters, equipment, cross connects or OSS systems to facilitate line sharing between such CLECs.
- E. When the Company's traditional retail POTS services are disconnected at the request of the end user or POTS service is suspended due to "denial for non-pay", the Company will notify the CLEC that the broadband service will be disconnected unless the CLEC requests that it be provided as a stand-alone DSL capable loop.

Ameritech

ILL. C.C. NO. 20
PART 19 SECTION 2

Tariff

PART 19 - Unbundled Network Elements and Number Portability

SECTION 2 - Unbundled Loops and HFPL

Original Sheet No. 25

(T)

(N)

3. SERVICE DESCRIPTION (cont'd)



3.6 HFPL: Splitter Ownership and Responsibilities NAMO: REPORTS OFFICE

A "Splitter" is a device that divides the data and voice signals concurrently moving across the loop, directing the voice traffic through copper tie cables to the switch and the data traffic through another pair of copper tie cables to multiplexing equipment for delivery to the packet-switched network. The Splitter may be directly integrated into the Digital Subscriber Line Access Multiplexer (DSLAM) equipment or may be externally mounted.

"Digital Subscriber Line Access Multiplexer" (DSLAM) is a piece of equipment that links end-user DSL connections to a single high-speed packet switch, typically ATM or IP.

Currently available splitter ownership options which support the configurations listed in 1.6 above, are detailed below.

A. Option 1 - CLEC Ownership of Splitter Equipment

CLEC will own and have sole responsibility to forecast, purchase, install, inventory, provision and maintain splitters. When physically collocating, splitters shall be installed in the CLECs collocation arrangement area (whether caged or cageless) consistent with the Company's standard collocation practices and procedure. When virtually collocated, the Company will install, provision and maintain splitters under the terms of virtual collocation.

1. Physically collocated

When physically collocated, splitters will be placed in traditional collocation areas as outlined in the physical collocation terms and conditions of Ill. C.C. No. 20, Part 23, Section 4.

Ameritech

ILL. C.C. NO. 20
PART 19 SECTION 2

Tariff

PART 19 - Unbundled Network Elements and Number Portability

SECTION 2 - Unbundled Loops and HFPL

Original Sheet No. 26

CHIEF CLERK'S OFFICE

(T)

(N)

3. SERVICE DESCRIPTION (cont'd)

- 3.6 HFPL: Splitter Ownership and Responsibilities (cont'd)
- A. Option 1 CLEC ownership of splitter equipment (cont'd)
 - 2. Virtually collocated

When virtually collocated, the Company will install the splitter in a Company-owned bay and the Company will access the splitter on behalf of the CLEC for line continuity tests. The CLEC is not permitted direct physical access to the MDF or the IDF for testing.

- 3. Splitter provisioning will use standard Company configuration cabling and wiring in Company locations. Connecting Block layouts will reflect standard recognizable arrangements that will work with the Company's Operational Support Systems ("OSS").
- 4. Splitter technology needs to adhere to established industry standards for technical, test access, common size, configurations and shelf arrangements.
- 5. All splitter equipment must be compliant with applicable national standards and NEBS Level 1.
- B. Option 2 -Company Ownership of Splitter Equipment

The Company voluntarily agrees to own, purchase, install, inventory, provision, maintain and lease splitters in accordance with the terms set forth herein. The Company will determine where such Company-owned splitters will be located in each central office but the Company will attempt to place the splitters in areas accessible to the CLECs or common areas. CLEC will be provided access to the high frequency portion of the loop at the splitter card. All tests performed on the line-side of the splitter must be non-intrusive.

(N)

Issued: April 21, 2000

Ameritech

ILL. C.C

C.C. NO. 20 SECTION 2

Tariff

PART 19 - Unbundled Network Elements and Number Portability

SECTION 2 - Unbundled Loops and HFPL

Original Sheet No. 27

(T)

3. SERVICE DESCRIPTION (cont'd)



ILLINOIS COMMERCE COMMISSION

- 3.6 HFPL: Splitter Ownership and Responsibilities (cont'd) CHIEF CLERKS OFFICE
- B. Option 2 Company Ownership of Splitter Equipment (cont'd)
 - 1. The Company will agree to lease such splitters a line at a time subject to the following terms and conditions:
 - a. Forecasts: CLEC will provide the Company with a forecast of its demand for each central office prior to submitting its first LSR for that individual office and then every January and July thereafter (or as otherwise agreed to by both parties). CLEC's failure to submit a forecast for a given office may affect provisioning intervals. In the event CLEC fails to submit a forecast in a central office which does not have available splitter ports, the Company shall have an additional ten (10) business days to complete CLEC's line sharing order following installation of additional splitters.
 - b. Forecast Penalties: If CLEC fails to come within plus or minus twenty five percent (25%) of its forecast referenced in (a) above, CLEC shall have an additional ninety (90) days to meet such forecast. If, on the 90th day, CLEC has failed to come within plus or minus twenty five percent (25%) of its forecast referenced in (a) above, CLEC shall pay the Company a penalty payment commensurate with the difference between the ports actually used and the ports forecasted as a nonrecurring charge. Should another carrier consume the splitter ports which were forecasted but not used by CLEC, the Company will discount CLEC's penalty payment to the Company on a pro rata basis.
 - 2. Splitter provisioning will use standard Company configuration cabling and wiring in Company locations. Connecting Block layouts will reflect standard recognizable arrangements that will work with the Company's Operational Support Systems ("OSS").

Ameritech

ILL. C.C. NO. 20
PART 19 SECTION 2

Tariff

PART 19 - Unbundled Network Elements and Number Portability

SECTION 2 - Unbundled Loops and HFPL

Original Sheet No. 28

(T)

3. SERVICE DESCRIPTION (cont'd)



3.6 HFPL: Splitter Ownership and Responsibilities (cont'd) CHEF CLERKS OFFICE

- B. Option 2 Company Ownership of Splitter Equipment (cont'd)
 - Splitter technology will adhere to established industry standards for technical, test access, common size, configurations and shelf arrangements.
 - 4. All Company-owned splitter equipment will be compliant with applicable national standards and NEBS Level 1.
 - 5. From time to time, the Company may need to replace or repair the Company-owned splitters or splitter cards which necessitate a brief interruption of service. In the event that service interruption is anticipated by the Company to last more than fifteen (15) minutes, the Company shall notify CLEC.
 - 6. When an end-user disconnects the Company's POTS service, the Company will initiate action to disconnect the POTS service, will notify CLEC of such disconnection and will either reconfigure the loop to remove the splitter in order to conserve the splitter ports for future line sharing orders or disconnect the CLEC's service if directed to do so by the CLEC. CLEC shall pay a nonrecurring charge for any reconfiguration to a UNE loop. The loop reconfiguration will result in temporary downtime of the loop as the splitter is removed from the circuit.
 - 7. The Company retains the sole right to select Company-owned splitter equipment and installation vendors.

(N)

Issued: April 21, 2000

Ameritech

PART 19 SECTION

Tariff

PART 19 - Unbundled Network Elements and Number Portability

SECTION 2 - Unbundled Loops and HFPL

Original Sheet No. 29

(T)

4. APPLICATION OF RATES

/1/

Loop Rates and Charges are shown in 5. of this Section. Rates are applied as follows:

4.1 Unbundled Loop Rates and Charges:

Rates and charges for unbundled loops are applied on an individual loop basis.

- 4.2 Service Charges:
 - Service Order Charges

Establish

This charge is applicable when loops or HFPL are ordered. One (C) charge per order.

Add or Change

This charge is applicable when adding or changing service on an existing loop or HFPL service, per occasion.

(C)

- Line Connection Charge - Loop

(C)

This charge is applicable for each loop that is ordered.

- Ameritech Cross-Connection Service

Ameritech Cross-Connection Service rates are applicable when loops are provisioned to be cross-connected to transmission equipment and/or transport provided by the telecommunications carrier or a third party and is applied per loop cross-connected based on the type of interface (2-wire or 4-wire, etc.)

/1/

ILLINOIS COMMERCE COMMISSION CHIEF CLERKS OFFICE

/1/ Material formerly appeared on 1st Revised Shoot No. 6 in this Section.

Issued: April 21, 2000

Effective:

June 6, 2000

Ameritech

PART 19 SECTION 2

Tariff

PART 19 - Unbundled Network Elements and Number Portability

SECTION 2 - Unbundled Loops and HFPL

Original Sheet No. 30

(T)

(N)

4. APPLICATION OF RATES (cont'd)

RECEIVED

APR 2 1 2000

4.2 Service Charges: (cont'd)

ILLINOIS COMMERCE COMMISSION CHIEF CLERK'S OFFICE

- Manual Loop Qualification Charge

Per minute engineering labor rate for supplying manual loop make-up. Charge is assessed for the actual time required to provide a manual loop qualification.

- HFPL Cross-Connect Configuration Charge

This charge is applicable for each HFPL ordered and is dependent on the specific service configuration requested.

- Loop Conditioning Charges

Assessed for CLEC requested conditioning of HFPL loops. Charges are assessed based on the type and amount of conditioning requested and the length of the facility being conditioned.

(N)

4.3 Service Coordination Fee

This fee applies to each bill, per switch, that is rendered.

/1/ | /1/

/1/ Material formerly appeared on 1st Revised Sheet No. 6 in this Section.

Issued: April 21, 2000

Ameritech

ILL. C.C. NO. 20
PART 19 SECTION 2

Tariff

PART 19 - Unbundled Network Elements and Number Portability

SECTION 2 - Unbundled Loops and HFPL

Original Sheet No. 31

(T)

5. RATES AND CHARGES

/3/

RECEIVED

5.1 Monthly Rates

Loops

ILLINOIS COMMERCE COMMISSION CHIEF CLERKS OFFICE

Monthly Rate

	Access Area '-'			
	A	В	C	
A. Analog				
- 2-Wire Interface Loop				1
Basic	\$2.59	\$7.07	\$11.40	
P.B.X. Ground Start	2.64	7.84	12.38	
COPTS Coin	2.67	8.09	12.72	
 Electronic Key Line (EKL) 				
Interface Loop '2'	2.95	12.18	17.92	
- 4-Wire Interface Loop	4.08	16.82	26.63	
B. Digital				
- 2-Wire 160 Kbps [ISDN-BRI]				
Interface Loop /2/	2.71	8.88	13.68	
- 4-Wire 1.544 Mbps				İ
Interface Loop ^{/2/}	73.46	61.45	61.56	
- 2-Wire ADSL/HDSL Compatible				
Interface Loop 12/	2.59	7.07	11.40	
- 4-Wire HDSL Compatible				
Interface Loop 12/	4.08	16.82	26.63	/3

^{/1/} Access Areas, by exchange, are shown in Part 4, Section 1 of this tariff.

^{/2/} For situations where the transmission characteristics cannot be met, distance extension will be provided upon receipt of a Special Request.

^{/3/} Material formerly appeared on 2nd Revised Sheet No. 7 in this Section.

Ameritech

ILL. C.C. NO. 20
PART 19 SECTION 2

Tariff

PART 19 - Unbundled Network Elements and Number Portability

SECTION 2 - Unbundled Loops and HFPL

Original Sheet No. 32

(T)

(N)

5. RATES AND CHARGES

DECETALD)

ILLINOIS COMMERCE COMMISSION CHIEF CLERK'S OFFICE

Loops (cont'd)

C. HFPL

5.1 Monthly Rates (cont'd)

1/2 Loop Charge

Monthly Rate Access Area ^{/1/}

A B C \$1.30 \$3.54 \$5.70

- OSS Modification Charge \$0.87
- Cross Connect Configuration Charge
Company-Owned (Non-Integrated) 1.63
CLEC-Owned
Integrated 1.52
Non-Integrated 1.52
- Line-at-a-time Company-Owned Splitter 1.09 (N)

/1/ Access Areas, by exchange, are shown in Part 4, Section 1 of this tariff.

Issued: April 21, 2000

Ameritech

ILL. C.C. NO. 20
PART 19 SECTION 2

Tariff

PART 19 - Unbundled Network Elements and Number Portability
SECTION 2 - Unbundled Loops and HFPL

Original Sheet No. 33

(T)

5. RATES AND CHARGES (cont'd)

/1/

Desc	cription	Nonrecurring Charge	Monthly Price	_
5.2	Service Ordering Charges			
	- Establish, per occasion	\$ 13.17	_	
	- Add or Change, per occasion	13.17		
5.3	Line Connection Charge - Loop			(C)
	per termination	25.08		, ,
5.4	Service Coordination Fee			
	per carrier bill, per central office	_	\$1.15	
5.5	Ameritech Cross-Connection Service			
	per loop cross-connected (based on the	See Part 23,		ļ
	<pre>interface type) to transmission equipment and/or transport provided by</pre>	Section 4		
	the telecommunications carrier or third			
	party			/1/
5.6	HFPL Cross Connect Configuration Charge			(N)
	Company-Owned Splitter CLEC-Owned Splitter	133.70		
	Integrated	133.70		
	Non-Integrated	133.70		
5 7	Manual Loop Qualification Charge	1.98		(N)

ILLINOIS COMMERCE COMMISSION CHIEF CLERK'S OFFICE

/1/ Material formerly appeared on 1st Revised Sheet No. 8 in this Section.

Ameritech

ILL. C.C. NO. 20
PART 19 SECTION 2

Tariff

PART 19 - Unbundled Network Elements and Number Portability

SECTION 2 - Unbundled Loops and HFPL

Original Sheet No. 34

(T)

5. RATES AND CHARGES (cont'd)

(N)

	Nonrecurring	Monthly	
Description	Charge	Price	
5.8 Mechanized Loop Qualification	TBD /1/		
5.9 Conditioning Charges			
For Loop Facilities > 12 Kft and < 17.5 Kft			
Removal of Bridged Tap(s)	\$568.68	_	
Removal of Repeater(s)	144.82	_	
Removal of Load Coil(s)	569.92	***	
Removal of Range Extender(s)	3.74	_	
Removal of Low Pass Filter(s)	3.74	-	
- For loop facilities > 17.5 Kft, in			
addition to amounts above for > 12			
Kft and < 17.5 Kft			
Removal of Bridged Tap(s)	458.41	-	
Removal of Repeater(s)	178.87	_	
Removal of Load Coil(s)	743.85	-	(N)

APR : 2 1 2000

ILLINOIS COMMERCE COMMISSION CHIEF CLERK'S OFFICE

/1/ Tariff will be revised to reflect rates for mechanized loop qualification at a later date.

Ameritech

ILL. C.C. NO. 20
PART 19 SECTION 2

Tariff

PART 19 - Unbundled Network Elements and Number Portability

SECTION 2 - Unbundled Loops and HFPL

Original Sheet No. 35

(T)

/1/

6. AGREEMENTS WITH TELECOMMUNICATIONS CARRIERS

(T)/1/

6.1 Agreements with telecommunications carriers pursuant to Sections 251 and 252 of The Federal Telecommunications Act of 1996.

A. General

Ameritech has entered into Agreements with telecommunications carriers pursuant to Sections 251 and 252 of the Federal Telecommunications Act of 1996. Section 252 (i) of the Act provides that Ameritech Illinois must make available any interconnection, service, or network element provided under such an agreement to any other requesting telecommunications carrier upon the same terms and conditions as those provided in the agreement. Ameritech Illinois' Agreements have been filed with the Office of the Chief Clerk. The contracts available to takers of the service tariffed in this volume are:

	Docket No.	Expiration Date	Contracting Carrier
	96 NA-003	June 26, 1999	WinStar Wireless of Illinois, Inc.
<u>§</u>	96 NA-005	October 29, 1999	Consolidated Communications Telecom Services, Inc.
0	96 AA-001	January 14, 2002	AT&T Communications of Illinois, Inc.
<i>)</i>	96 AA-002	January 7, 2000	TCG Illinois/TCG Chicago
y E	96 NA-006	October 28, 1999	Focal Communications Corporation
	97 AA-003	February 25, 2000	Sprint Communications Company L.P.
	97 NA-003	December 18, 1999	TCI Telephony Services of Illinois,
			Inc.
,	97 NA-016	May 17, 1999	MFS Intelenet of Illinois Inc.
	97-NA-022	June 27, 1998	GTE North Incorporated
	97 NA-028	April 22, 2002	KMC Telecom, Incorporated
	97 NA-030	July 17, 2002	U.S. Xchange, L.L.C.
	97 NA-032	May 7, 2000	MGC Communications, Incorporated
	97 NA-029	July 7, 2000	Intermedia Communications,
			Incorporated
	97 NA-034	September 12, 2000	Teligent, L.L.C.
	97 NA-039	September 10, 1998	Nextlink Illinois, Inc.
	97 NA-042	October 22, 1998	Frontier Local Services, Inc.
	97 NA-041	September 15, 2000	MidCom Communications, Inc.

/1/ Material formerly appeared on 2nd Revised Sheet No. 9 in this Section.

Issued: April 21, 2000

Effective: June 6, 2000



Ameritech

ILL. C.C. NO. 20
PART 19 SECTION 2

Tariff

PART 19 - Unbundled Network Elements and Number
Portability
SECTION 2 - Unbundled Loops and HFPL

Original Sheet No. 36

(T)

6. AGREEMENTS WITH TELECOMMUNICATIONS CARRIERS (cont'd)

(T)/1/

/1/

6.1 Agreements with telecommunications carriers pursuant to Sections 251 and 252 of The Federal Telecommunications Act of 1996.

A. General (cont'd)

Docket No.	Expiration Date	Contracting Carrier
	-	
98 NA-005	May 5, 2000	GTE Communications Corporation
98 NA-006	November 11, 1999	Alton CellTelCo Cellular Corporation
98 NA-012	May 17, 1999	OCI Communications of Illinois, Inc.
98 NA-013	April 8, 2001	InterAccess Co.
98 NA-018	February 4, 1999	Teltrust Communications Services, Inc.
98 NA-014	May 5, 2001	21st Century Telecom of Illinois, Inc.
98 NA-015	April 30, 2001	Forte Communications, Inc.
98 NA-016	May 5, 2001	LCI International Telecom Corporation
98 NA-017	March 30, 2001	Optel (Illinois) Telecom, Inc.
98 NA-019	May 16, 1999	Level 3 Communications, L.L.C.
98 NA-020	October 28, 1999	Allegiance Telecom of Illinois, Inc.
98 NA-021	November 30, 1998	Dakota Services Limited
98 NA-022	June 5, 1999	Net-Tel Corporation
	June 15, 2001	Amica Wireless Phone Service, Inc.
∰98 NA-024	April 22, 2001	Digital Teleport, Inc.
불병98 NA-027	June 26, 2001	Covad Communications Company
98 NA-023 98 NA-024 W 598 NA-027 W 1598 NA-028 0 98 NA-030	July 14, 1999	Pre-Paid Local Access Phone Company
○ ○ 98 NA-030	March 6, 1999	Comm South Companies
స్త్ర № NA-031	July 31, 1999	Omnicall, Inc.
道齿98 NA-034	August 10, 1999	United States Telecommunications, Inc.
98 NA-031 98 NA-034 98 NA-035 0 198 NA-033	July 27, 1999	LDD, Inc.
S监98 NA-033	October 3, 2000	US West Interprise America, Inc.
98 NA-037 97 NA-025 98 NA-040	August 18, 2001	Accelerated Connections, Inc.
97 NA-025	July 23, 1999	Central Telephone Company of Illinois
∃ 98 NA-040	May 5, 2000	QST Communications, Inc.
98 NA-044	November 30, 2001	Iowa Wireless Services, LP
98 NA-043	October 28, 1999	Megs Inet, Inc.
99 NA-002	December 15, 2000	Topp Comm., Inc.
99 NA-004	October 28, 1999	Digital Pipeline Communications, Inc.
99 NA-006	March 11, 2001	Pagenet, Inc.
99 NA-009	March 26, 2000	Compass Telecommunications, Inc.

/1/ Material formerly appeared on Original Sheet No. 10 in this Section.

Issued: April 21, 2000

Effective: June 6, 2000



Ameritech

PART 19

SECTION 2

Tariff

PART 19 - Unbundled Network Elements and Number Portability SECTION 2 - Unbundled Loops and HFPL

Original Sheet No. 37

(T)

6. AGREEMENTS WITH TELECOMMUNICATIONS CARRIERS (cont'd)

(T)/1/

6.1 Agreements with telecommunications carriers pursuant to Sections 251 and 252 of The Federal Telecommunications Act of 1996.

A. General (cont'd)

Doc	ket No.	Expiration Date	Contracting Carrier
	NA-010	April 7, 2002	Northpoint Communications, Inc.
99	NA-011	April 23, 2001	Now Communications, Inc.
99	NA-013	April 19, 2002	Selective Royal Corporation
	NA-015	May 10, 2002	MetroMedia Fiber Network Services, Inc.
99	NA-014	April 30, 2001	Direct-Tel USA LLC
99	NA-022	June 26, 1999	DSLnet Communications, LLC
	NA-023	June 26, 1999	MTCO Communications, Inc.
99	NA-024	May 11, 2001	AirTouch Paging
99	NA-030	April 22, 2002	Net-Tel Corporation
99	NA-028	September 10, 1998	CCCIL, Inc. d/b/a CONNECT!
99	NA-031	August 6, 2001	Nextel West Corp.
99	NA-034	July 2, 2001	Southwestern Bell Mobile Systems, Inc.
			d/b/a Cellular One-Chicago
z 99	NA-033	January 14, 2000	Broadspan Communications, Inc. d/b/a
읈			Primary Network Communications
ര് ന89	NA-035	January 13, 2000	Adams TelSystems, Inc.
를 윤99	NA-036	January 13, 2000	Essex Telcom, Inc.
용등99	NA-033 NA-035 NA-036 NA-037	August 24, 2001	Ameritech Advanced Data Services of
ய் ல	NA-038 NA-040 NA-042 NA-055 NA-057 NA-046 NA-048		Illinois, Inc.
द्धं द्वे ३९	NA-038	July 16, 2002	Norlight
<u>₩</u>	NA-040	September 29, 2001	PrePaid Local Access
3 ii 99	NA-042	September 9, 2000	Globalcom
<u> </u>	NA-055	October 10, 2001	Suretel
₹ © 99	NA-057	November 7, 2002	Chatham Beepers
Z 99	NA-046	2	Primeco Personal Communications LP
99	NA-048	October 4, 2002	Prism Communications Services, Inc.
99	NA-059	April 22, 2000	NOW Communications, Inc.
	NA-060	April 22, 2000	NOW Communications, Inc.
	NA-061	April 22, 2000	NOW Communications, Inc.
99	NA-053	August 30, 2002	Mebtel Integrated Communications
			Solutions, LLC

/1/

/1/ Material formerly appeared on Original Sheet No. 11 in this Section.

Issued: April 21, 2000

Effective: June 6, 2000

Ameritech

ILL. C.C. NO. 20
PART 19 SECTION 2

Tariff

PART 19 - Unbundled Network Elements and Number Portability
SECTION 2 - Unbundled Loops and HFPL

Original Sheet No. 38

(T)

6. AGREEMENTS WITH TELECOMMUNICATIONS CARRIERS (cont'd)

(T)/1/

/1/

- 6.1 Agreements with telecommunications carriers pursuant to Sections 251 and 252 of The Federal Telecommunications Act of 1996.
- A. General (cont'd)

Docket No.	Expiration Date	Contracting Carrier
99 NA-058 99 NA-056	August 17, 2001 July 16, 2002	JATO Communications Corp. ICG Telecom Group, Inc.
99 NA-067/ 069/070	July 16, 2002	Allegiance Telecom of Illinois, Inc.
(Consolidated)		
99 NA-068	April 21, 2002	Hyperion Communications of Illinois, Inc.
00-0055	January 2, 2001	Arch Paging, Inc.
00-0056	December 20, 2002	Pathnet
00-0123	December 15, 2001	GTE Wireless of the Midwest, Inc.
00-0171	March 10, 2001	Weblink Wireless, Inc.



ILLINOIS COMMERCE COMMISSION CHIEF CLERK'S OFFICE

/1/ Material formerly appeared on Original Sheet No. 12 in this Section.

Issued: April 21, 2000

Effective: June 6, 2000